

File 275:Gale Group Computer DB(TM) 1983-2005/Sep 06  
(c) 2005 The Gale Group  
File 647:CMP Computer Fulltext 1988-2005/Aug W3  
(c) 2005 CMP Media, LLC  
File 674:Computer News Fulltext 1989-2005/Sep W1  
(c) 2005 IDG Communications

Set	Items	Description
S1	37228	MATH OR MATHEMATIC? OR ALGEBRA? OR TRIGONOMETRY OR CALCULUS
S2	193404	FORMULA?? OR EQUATION? ? OR CALCULATION? ? OR STEP? ? OR INTERMEDIATE() (ANSWER? ? OR SOLUTION? ?) OR (PART OR PARTS) (2N-) PROBLEM? ?
S3	336779	STRATEGY OR STRATEGIES OR METHOD? ?
S4	144090	GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CORRECT?
S5	500	S1(S)S2:S3(S)S4
S6	68	S1(S) (S4 (3N) S2:S3)
S7	68	RD (unique items)
S8	1	S7/2004:2005
S9	1	S7/2003 [not relevant]
S10	66	S7 NOT S8:S9
S11	25	(S1/TI,DE OR S2/TI,DE) AND S10
S12	6	S4/TI,DE AND S10
S13	2	S11 AND S12 [not relevant]
S14	4	S12 NOT S13 [not relevant]
S15	23	S11 NOT S12
S16	23	Sort S15/ALL/PD,A
S17	11636	GRADING OR SCORING OR CORRECTING
S18	76	S17(2W)S3
S19	1	S18(S)S1 [not relevant]
S20	0	S17(2W)S1(2W)S2:S3

16/3,K/1 (Item 1 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2005 The Gale Group. All rts. reserv.  
01016837 SUPPLIER NUMBER: 00580346  
Monkey Math .  
Plotkin, D.  
Antic, v2, n6, p94-95  
Sept., 1983  
DOCUMENT TYPE: evaluaton ISSN: 0745-2527 LANGUAGE: ENGLISH  
RECORD TYPE: ABSTRACT  
ABSTRACT: Monkey Math , from Artworx for \$299.95 on disk, is an educational game program for Atari microcomputers...  
...multiple skill levels and several options such as adding and subtracting. The goal is to correctly complete as many equations as possible in a limited time. The program makes good use of graphics and sound...  
...DESCRIPTORS: Mathematical Skills

16/3,K/2 (Item 2 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2005 The Gale Group. All rts. reserv.  
01076141 SUPPLIER NUMBER: 00595541  
Fay: That Math Woman.  
Bass, G.M.Jr.  
Educational Technology, v24, n8, p55-57

File 1:ERIC 1966-2004/Jul 21  
(c) format only 2004 Dialog

File 2:INSPEC 1969-2005/Aug W4  
(c) 2005 Institution of Electrical Engineers

File 6:NTIS 1964-2005/Aug W4  
(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1970-2005/Aug W4  
(c) 2005 Elsevier Eng. Info. Inc.

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Aug W4  
(c) 2005 Inst for Sci Info

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info

File 35:Dissertation Abs Online 1861-2005/Aug  
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Sep W1  
(c) 2005 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2005/Jul W2  
(c) 2005 Japan Science and Tech Corp (JST)

File 95:TEME-Technology & Management 1989-2005/Jul W5  
(c) 2005 FIZ TECHNIK

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul  
(c) 2005 The HW Wilson Co.

File 144:Pascal 1973-2005/Aug W4  
(c) 2005 INIST/CNRS

File 239:Mathsci 1940-2005/Oct  
(c) 2005 American Mathematical Society

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group

File 121:Brit.Education Index 1976-2005/Q4  
(c) 2005 British Education Index

File 437:Education Abstracts 1983-2005/Jul  
(c) 2005 The HW Wilson Co

Set Items Description

S1 4088725 MATH OR MATHEMATIC? OR ALGEBRA? OR TRIGONOMETRY OR CALCULUS

S2 6481148 FORMULA?? OR EQUATION? ? OR CALCULATION? ? OR STEP? ? OR INTERMEDIATE() (ANSWER? ? OR SOLUTION? ?) OR (PART OR PARTS) (2N-) PROBLEM? ?

S3 12485410 STRATEGY OR STRATEGIES OR METHOD? ?

S4 2341028 GRADE? ? OR GRADING OR SCORE? ? OR SCORING OR CORRECT?

S5 4285843 COMPUTER? ?

S6 464321 COMPUTERI?ED

S7 2312540 ELECTRONIC?

S8 1273830 SOFTWARE

S9 2761353 NETWORK? OR WEB OR INTERNET

S10 107575 S1 AND S2:S3 AND S4

S11 2323 S5:S8 AND S9 AND S10

S12 66726 S4(3W)S2:S3

S13 9999 S1 AND S12

S14 920180 S5:S8 AND S9

S15 161 S13 AND S14

S16 25 S15/2004:2005

S17 136 S15 NOT S16

S18 127 RD (unique items)

S19 641398 S4/TI,DE

S20 37 S18 AND S19

S21 37 Sort S20/ALL/PY,A

S22 90 S4 () (S1(1N)S2)  
S23 37 S14 AND S21  
S24 0 S23 NOT S20  
S25 90 S22 NOT S20  
S26 1 S22 AND S14  
S27 9 S5:S9 AND S22  
S28 8 S27 NOT S26  
S29 7 RD (unique items)  
S30 2937 S4(5N)S1(5N)S2  
S31 34 S14 AND S30  
S32 30 S31 NOT (S20 OR S27)  
S33 26 RD (unique items)  
S34 4 S33/2004:2005  
S35 22 S33 NOT S34  
S36 22 Sort S35/ALL/PY,A  
S37 185 S30/TI  
S38 15 S5:S9 AND S37  
S39 14 S38 NOT (S20 OR S27 OR S31)  
S40 9 RD (unique items)  
S41 9 Sort S40/ALL/PY,A  
S42 321 S1/TI AND S2/TI AND S4/TI  
S43 32 S5:S9 AND S42  
S44 17 S43 NOT (S20 OR S27 OR S31 OR S38)  
S45 13 RD (unique items)  
S46 13 Sort S45/ALL/PY,A

21/7/3 (Item 3 from file: 144)

DIALOG(R) File 144:Pascal  
(c) 2005 INIST/CNRS. All rts. reserv.

00046209 PASCAL No.: 73-0003312  
TRANSIENT STABILITY PROBLEM SOLUTION USING THE HAMMING PREDICTOR-  
CORRECTOR METHOD  
PLITMAN Z F; IZA L M  
C.A. LA ELECTRICIDAD DE CARACAS, CARACAS, VENEZUELA  
Journal: I.E.E.E. TRANS. POWER APPAR. SYST., 1972, 91 (4) 1371-1378  
Availability: CNRS-222H4  
No. of Refs.: 11 REF.  
Document Type: P (SERIAL)  
Country of Publication: USA  
Language: ENGLISH  
APPLICATION D'UNE METHODE DE PREDICTEUR-CORRECTEUR A LA RESOLUTION DES  
EQUATIONS DIFFERENTIELLES LORS DE L'ANALYSE DE LA STABILITE DYNAMIQUE. LA  
METHODE PROPOSEE EST UNE VARIANTE DE LA METHODE DE HAMMING ADAPTEE A  
L'ETUDE DES RESEAUX. APPLICATION A L'ETUDE D'UN RESEAU MONOMACHINE  
COMPORTANT UNE LIGNE A DOUBLE CIRCUIT. LES RESULTATS MONTRENT QUE CETTE  
METHODE PERMET DE REDUIRE LES ERREURS LORS DE L'INTEGRATION NUMERIQUE AINSI  
QUE LE TEMPS DE CALCUL

21/7/4 (Item 4 from file: 239)

DIALOG(R) File 239:Mathsci  
(c) 2005 American Mathematical Society. All rts. reserv.

01640992 MR 81k#68011

Semantic analysis of communicating sequential processes (shortened)

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200556  
(c) 2005 Thomson Derwent  
File 347:JAPIO Nov 1976-2005/Apr (Updated 050801)  
(c) 2005 JPO & JAPIO

Set	Items	Description
S1	13375	MATH OR MATHEMATIC?
S2	5890	ALGEBRA? OR TRIGONOMETRY OR CALCULUS
S3	1111050	FORMULA?? OR EQUATION? ? OR CALCULATION? ?
S4	656751	STEP? ? OR INTERMEDIATE() (ANSWER? ? OR SOLUTION? ?) OR (PART OR PARTS) (2N) PROBLEM? ?
S5	64434	GRADE? ? OR GRADING
S6	643808	SCORE? ? OR SCORING OR CORRECT?
S7	814384	COMPUTER? ?
S8	12204	COMPUTERI?ED
S9	2154184	ELECTRONIC?
S10	84196	SOFTWARE
S11	593669	NETWORK? OR WEB OR INTERNET
S12	1289749	IC=(G09B? OR G06F?)
S13	422	S5:S6(S)S3:S4 AND S1:S2
S14	166761	S7:S10 AND S11
S15	6	<b>S13 AND S14</b>
S16	2656	(S5/TI OR S6/TI) AND (S3/TI OR S4/TI)
S17	46	S13 AND S16
S18	15	S7:S11 AND S17
S19	14	<b>S18 NOT S15</b>
S20	20	S17 AND S12
S21	11	<b>S20 NOT (S15 OR S18)</b>
S22	141	S13 AND S7:S11
S23	68	S12 AND S22
S24	4866	S1/TI OR S2/TI
S25	26	S23 AND S24
S26	21	<b>S25 NOT (S15 OR S18 OR S20)</b>
S27	15	S1:S2 AND S7:S11 AND S16
S28	0	S27 NOT (S15 OR S18 OR S20 OR S25)

15/26, TI/3 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2005 Thomson Derwent. All rts. reserv.  
016404049  
WPI Acc No: 2004-561961/200454  
Optimizing a database of sample records for training and testing prediction algorithm, e.g. artificial neural network, by feeding set of prediction algorithms to evolutionary algorithm until termination event occurs

15/7/6 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.  
08336145 \*\*Image available\*\*  
**LEARNING SYSTEM AND METHOD USING COMPUTER**  
PUB. NO.: 2005-084405 [JP 2005084405 A]  
PUBLISHED: March 31, 2005 (20050331)  
INVENTOR(s): NAKANISHI MINORU  
APPLICANT(s): NAKANISHI MINORU  
APPL. NO.: 2003-316933 [JP 2003316933]